AMENDMENT OF SOLICITATION	N/MODIFICATION OF	Contract Number	Page of Pages							
Amendment/Modification Number	3. Effective Date	4. Requisition/Pu	urchase Request No.	1 2 5. Solicitation Caption						
0004	See Block 16C	<u> </u>	CapStat Prgm Exec Inform and Data Anal. System							
6. Issued By:	Code	7. Administe	ered By (If other than line	6)						
Office of Contracting and Procurement										
Information Technology Group										
	441 4th Street, NW, Suite 700S									
Washington, DC 20001										
Name and Address of Contractor (No. Str.	eet, city, country, state and ZIP	Code)	9A. Amendment of Solicitation No.							
(,,,,,		DCTO-2007-I-0032							
			9B. Dated (See Item 11)							
TO ALL PROSPEC		X 1/22/2007								
			10A. Modification of Contract/Order No.							
			100 0 1 10 1	40)						
Code	Facility		10B. Dated (See Iter	m 13)						
	11. THIS ITEM ONLY APPLIES	TO AMENDMEN	TS OF SOLICITATIONS							
The above numbered solicitation is amen				is extended.	is not extended.					
Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the										
following methods: (a) By completing Ite	ms 8 and 15, and returning	cop	ies of the amendment: (b)) By acknowledging re	ceipt of this					
amendment on each copy of the offer su										
amendment number. FAILURE OF YOU										
PRIOR TO THE HOUR AND DATE SPE			•	•	esire to change					
an offer already submitted, such change			_	erence to the						
solicitation and this amendment, and is		our and date speci	itied.							
12. Accounting and Appropriation Data (If Re	equirea)									
13. T	HIS ITEM APPLIES ONLY TO N	MODIFICATIONS	OF CONTRACTS/ORDE	RS.						
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14										
A. This change order is issued purs										
The changes set forth in Item 14 are										
B. The above numbered contract/or		-		paying office, appropria	ation					
date, etc.) set forth in item 14, pursu	·		ection 3601.2.							
C. This supplemental agreement is	entered into pursuant to authori	ty or:								
D. Other (Specify type of modification	on and authority) (9A.)									
	, , , , , , , , , , , , , , , , , , ,									
		gn this document		copies to the issuing						
14. Description of amendment/modification (Organized by UCF Section hea	dings, including s	olicitation/contract subjec	t matter where feasible	e.)					
The District provides the fo	llowing additional gues	tions and an	swers received from	m notential Peen	ondents					
The District provides the following additional questions and answers received from potential Respondents. See page 2 of this Amendment.										
See page 2 of this Amendment.										
Except as provided herein, all terms and conditions of the document referenced in										
Item 9A remain unchanged and in full force and effect.										
15A. Name and Title of Signer (Type or print) 16A. Name of Contracting Officer										
		William E. S	harp							
15B. Name of Contractor	15C. Date Signe	ed 16B. District	of Columbia		16C. Date Signed					
		/s/								
					2/6/2007					
(Signature of person authorized to sign) (Signature of Contracting Officer)										

AMENDMENT OF SOLICITATION / CONTINUATION PAGE					tract Number	Page of Pages	
						2	2
2. Amendment No:	3. Effective Date		Requisition No.		5. Solicitation Caption		
0004	See Block 16C					CapStat Prgm Exec Inform and Data Anal. System	
Blocks 6 through 8 - see page 1 of Amendment DCTO-2007-I-0		9A. Amendment of DCTO-2007-I-0032 9B. Dated (See Ite 1/22/07	32		Blocks 10 through 13- see page 1 of Amendment Blocks 15 through 16 - see page 1 of Amendment		

14. Description of Amendment/Modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.)

continued from page 1 of Amendment

Question 1: What are the legacy databases?

Answer to Question 1: The District has countless systems in place and legacy databases in each agency. Examples of such mainframe data types and legacy databases are CICS and MUMPS. CICS – DC accounting system RStars and MUMPS – DOH/Medicaid systems.

Question 2: What is your ideal architecture? Do you prefer mainframe environment, Linix, UNIX or Win?

Answer to Question 2: Windows is preferred.

Question 3 (a): Can you give an example of automatic discovery/reverse engineering of database structure, including presentation-quality schema diagrams and descriptions?

Answer to Question 3 (a): Executing the reverse engineering process extracts the database's entities, attributes, relationships, indexes, triggers, procedures, and other objects depending on the particular database and includes options to create diagrams.

Question 3 (b): Can you give an example of strategies and methods for compressing in-memory data content?

Answer to Question 3 (b): Zip compression or compression algorithms.

Question 3 (c): Can you give an example of client-side multidimensional hierarchy drilldow ns? In both thick and thin clients?

Answer to Question 3 (c): A graph or chart indicates an agencies overall performance. The chart displays percentages for the top five performance metrics. One of the metrics tracked is how fast the agency resolves/c loses constituent inquires. The chart shows that the agency 'closed' constituent inquires on time 92 % of the time. Drill down functionality enables the user of the system to dive in to the data to gather more information. For example, User clicks "constituent inquires" and is shown a more detailed graph showing constituent inquires over the last year. User can select a month and get the % for each day. The user can click on the day and see a list of all records created and at what time. User can click the record to pull up the full detailed record from the database displaying the inquiry record and what was done to 'close' the issue.

Question 3 (d): Can you give an example of data selection controls pre-populated by database values?

Answer to Question 3 (d): Data selection controls pre populated with time periods (month/day/year), locations or other values from the database.

Question 3 (e): Can you give an example of controls being interdependent, i.e. sub-selecting display values in response to data relationships?

Answer to Question 3 (e): A database may have these tables: services request, which keeps a record of requests and the location; service request type which stores the information on the type of service request, a caller table, which stores the contact information for the caller; and a Line Items table, which stores data for each line (each activity) of the of the call. Relationships are created between these tables. Data selection controls would be pre populated with controls with sub selections presented from each table. A graph or chart indicates an agencies overall performance. The chart displays percentages for the top five performance metrics. One of the metrics tracked is how fast the agency resolves/closes constituent inquires. User clicks "constituent inquires" and is shown a more detailed graph showing constituent inquires over the last year. User can select a service type e.g. 'pot hole repair' and get detailed information on that service type alone and have the option to filter this type and see records for the year, month, day or location and have the option to drill down to the individual records.

Question 3 (f): Can you give an example of multi-server collaboration strategies?

Answer to Question 3 (f): Servers providing round-robin service, fail-over, redundancy ... between two data centers.

End of Amendment